Applicant: Neogi et al.   Applicant: Neogi et al.	Okt. No.		C34 JOHN	Atty. Dkt. No.	M# 0290459			Client R	af.			
Date: March 10, 2004   Page 1   of 2   Examiner: Hector Reyes   Group Art Unit: 1625			MARKE	Applicant:			L					
Date   March 10, 2004   Page   1   of   2   Examiner: Hector Reyes   Group Art Unit   1625	pplication	4		Application	Serial No. 10	/075,4	442					
Display		_										
Date   Name   MMYYYY   Name   Class   Sub   Class   MMYYYY   Number   MMYYYY   Name   MMYYYY   Name   MMYYYY   Name   N	xaminer:	<u>                                     </u>		Examiner:	Hector Reyes	Gr	oup A	rt Unit	1625			
Initials												
AR 3,609,183 Sep 1971 DeWald et al.  BR 3,683,009 Aug 1972 Middleton  CR 4,217,366 Aug 1980 Kikumoto et al.  DR 4,271,186 Jun 1981 Forster et al.  ER 4,284,637 Aug 1981 Kikumoto et al.  GR 4,310,534 Jan 1982 Kikumoto et al.  GR 4,312,855 Jan 1982 Grand  HR 4,716,905 Jan 1988 Schmued  JR 4,716,905 Jan 1989 Solvie et al.  KR 4,929,635 May 1990 Coquelet et al.  KR 4,940,707 Jul 1990 Klaus et al.  NR 5,087,637 Feb 1992 Janssen et al.  NR 5,162,337 Nov 1992 Elbrecht et al.  OR 5,171,753 Dec 1992 Munson et al.  RR 5,250,562 Oct 1993 May 1990 Crando et al.  RR 5,250,562 Oct 1993 Klaus et al.  SR 5,314,693 May 1994 Suga  TR 5,378,705 Jan 1995 Klaus et al.  Document Date Number MM/YYYY Inventor Name Mabstract  VR WR  XR  VR  VR  VR  VR  VR  VR  VR  VR  VR  V						Cla			-			
BR   3,683,009   Aug 1972   Middleton	First Inve			of First Inve	entor)		$ \frac{1}{2}$	lass	(if appropr	riate)		
CR         4,217,366         Aug 1980         Kikumoto et al.           DR         4,271,186         Jun 1981         Forster et al.           ER         4,284,637         Aug 1981         Kikumoto et al.           GR         4,312,855         Jan 1982         Grand           HR         4,326,055         Apr 1982         Loeliger           JR         4,716,905         Jan 1988         Schmued           JR         4,966,086         Sep 1989         Boyle et al.           JR         4,929,635         May 1990         Coquelet et al.           JR         4,940,707         Jul 1990         Klaus et al.           JR         5,087,637         Feb 1992         Janssen et al.           JR         5,087,637         Feb 1992         Janssen et al.           JR         5,162,337         Nov 1992         Elbrecht et al.           JR         5,489,056         Feb 1993         Orlando et al.           JR         5,489,056         Feb 1993         Orlando et al.           JR         5,250,562         Oct 1993         Klaus et al.           JR         5,378,705         Jan 1995         Klaus et al.           JR         5,409,953         Apr 1995							$\rightarrow$		<u> </u>			
DR												
ER												
FR												
GR   4,312,855   Jan 1982   Grand   Grand   Grand   Grand   HR   4,326,055   Apr 1982   Loeliger   Grand   G		et al.	kumoto et al.									
HR   4,326,055   Apr 1982   Loeliger		et al.	kumoto et al.									
IR 4,716,905			rand									
## 4,866,086   Sep 1989   Boyle et al.			peliger									
KR		<u> </u>	chmued									
LR		al	oyle et al.						1			
MR   5,087,637   Feb   1992   Janssen et al.		et al.	oquelet et al.									
NR   5,162,337		al.										
OR         5,171,753         Dec 1992         Munson et al.           QR         5,489,056         Feb 1993         Orlando et al.           QR         5,246,936         Sep 1993         Treacy et al.           RR         5,250,562         Oct 1993         Klaus et al.           SR         5,314,693         May 1994         Suga           TR         5,378,705         Jan 1995         Klaus et al.           UR         5,409,953         Apr 1995         Pettit et al.           FOREIGN PATENT DOCUMENTS         English Abstract         Readily Available           VR         WR         Enclosed         No Enclosed           VR         VR         YR												
RR   5,489,056   Feb   1993   Orlando et al.												
QB         5,246,936         Sep 1993         Treacy et al.           RR         5,250,562         Oct 1993         Klaus et al.           SR         5,314,693         May 1994         Suga           TR         5,378,705         Jan 1995         Klaus et al.           UR         5,409,953         Apr 1995         Pettit et al.           FOREIGN PATENT DOCUMENTS         English Abstract         Readily Available           VR         MM/YYYY         Inventor Name         Enclosed No Enclosed           VR         WR         Translation           VR         WR         Translation           VR         WR         Translation           VR         Translation         Translation           VR <td< td=""><td></td><td>et al.</td><td></td><td></td><td></td><td></td></td<>		et al.										
RR   5,250,562   Oct 1993   Klaus et al.		et al.	lando et al.		•							
SR 5,314,693   May 1994   Suga		al.	eacy et al.									
SR 5,314,693   May 1994   Suga		al.	aus et al.									
UR 5,409,953  Apr 1995  Pettit et al.  English Abstract  Number  Document Number  MM/YYYY  VR  VR  XR  YR  Apr 1995  Pettit et al.  Inventor Name  Inventor Name  Enclosed Inventor Name  Abstract  Enclosed Inventor Name  Abstract  Readily Available  Enclosed Inventor Name  Inventor Name  Inventor Name  Enclosed Inventor Name  Inventor			ıga						<u>†                                      </u>			
FOREIGN PATENIT DOCUMENTS    Document   Number   Date   MM/YYYY   Document   Number   MM/YYYY   Document   Number   MM/YYYY   Document   Number   MM/YYYY   Document   Number   Number		al.	aus et al.									
Document Number    Date   MM/YYYY		l.	ettit et al.									
Document Number    Date   MM/YYYY	Tar Print		****				Englis	h	Translatio	n		
VR									Readily			
WR XR YR			6		1		Enclos	ed No	Enclosed	No		
XR YR												
/ YR												
										П		
OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.)	ertinent F	Date, F	Name, Date	Pertinent I	Pages, etc.)	-						
ZR Pettit et al. "Isolation, Structure, Synthesis and Antimitotic Properties of Combretastatins B-3 and B-4 from Combretum Caffrum" Journal of Natural Products 51:3 (May 1988) 517-527.	perties of C acts 51:3 (M	nitotic Pro ral Produ	ind Antimitotic F of Natural Pro	roperties of ducts 51:3 (I	Combretastatins May 1988) 517-52	27.						
AAR Green, Richard H. "Syntheses of Differanisole A" Tetrahedron Letters 38:26 (1997) 4697-4700.	n Letters 3	trahedro	le A" Tetrahed	on Letters	8:26 (1997) 4697	<b>'-4700</b> .		$\neg \neg$	-	П		
BBR Reddy et al. "From Styrenes to Enanitopure α-Arylglycines in Two Steps" J. Am. Chem. Soc.	Two Steps"	ycines in	α-Arylglycines	n Two Steps	J. Am. Chem. S	oc.		$\Box$		П		
120 (August 1997) pp. 1207-1217.								$\rightarrow$				
PDP 1										Ш		
DOM CONTRACTOR OF THE PROPERTY						لــــــــــــــــــــــــــــــــــــــ						
Examiner (All May Date Considered: (right Joo4						19/	2/	1/	- /			
EXAMPLE : Initial if citation considered, whether or not citation is in conformance with MPEP § 879. Draw line through citation if ot in conformance and not considered. Include copy of this form with next communication to Applicant.	formance v	is in con	citation is in co	informance	with MPEP § 800	9. Drav	w line t	hrough	citation if	f		

FORM PTO-	1449 (n	nodified)			1	PE	<del></del>	Atty.	M#	 !.					Client	Ref		-; <b>.</b>
		nt of Commerce	•		0	\ \chi_{\chi_{\chi}}	7	Dkt. No.			٠.,	, · ,,		. : [	S. Grande		en e	 ;
(PW FORM Patent a		49) Iemark Office		- (	MAR 1	0 2004	3)											ا د د د د د
				\_	L Later		<u></u>				- 1: X'	<u> </u>				11 (11) 12 (11)		
				/3	E.	· Style	7		029	9045	9							
INFORMA BY APPLI		DISCLOSUI	RE STA	TER	nÈNT.	RADEMIN		Applicant:	: No	eogi (	et al.							
								Applicatio	n S	eria!	No. 1	0/07	5,44	2				
					_		_	Filing Date	e: I	Febru	ary 1	5, 2	002					
Date: Marc	h 10, 2	004	Page	2	of	2		Examiner	: Н	ector	Reye	es	Gro	up A	Art U	nit:	1625	-
U.S. PATE	NT DO	CUMENTS		18, 34								113	4.311					
Examiner's		Document		Date		Name							Clas	s	Sub		Filing D	ate
Initials		Number		MM/	<b>/</b>	(Family I	Name	of First Inv	/ent	or)					Clas	<b>S</b>	(if appropri	ate)
1/2~	EER	5,430,062		Jul 19	995	Cushma	n et al											
Sh	FFR	5,494,932		Feb 1	1996	Cardin e	t al.											
	GGR	5,521,160		May	1996	Chuchol	owski	et al.						]				
	HHR	5,525,632		Jun 1	996	Obsumi	et al.											
an	HR	5,532,129		Jul 19	996	Heller												
4	JJR	5,559,151		Sep 1	1996	Adorante	e et al.											
192	KKR	5,565,191		Oct 1	996	Raspant	i											
My-	LLR	5,565,322		Oct 1	996	Heller												
1	MMR	5,569,786		Oct 1	996	Pettit et	al.				- 8							
1992	NNR	5,583,128		Dec 1	1996	Bhatnag	ar					]						
1	OOR	5,589,506		Dec 1	1996	Hashimo	oto et a	ıl.										
TAK	PPR	5,672,625		Sep 1	1997	Cardin e	t al.											
an	QQR	5,674,906		Oct 1	997	Hatanak	a et al											
Sox.	RRR	5,705,530		Jan <u>1</u>	998	Adorante	e et al.											
Uls-	SSR	5,716,928		Feb 1	1998	Benet et	al.											
a.	TTR	5,731,353		Mar 1	998	Ohsumi -	et al.											
ar	UUR	5,733,909		Mar 1	998	Black et	al.											
(De-	₩/R	5,767,268		Jun 1	998	Chuchole	owski (	et al.										
The	WWR	5,770,620	1	Jun 1	998	Mjalli et a	al.											
Ou-	XXR	5,827,898		Oct 1	998	Khandwa	ala et a	ıl.										
	YYR																	
FOREIGN I	PATEN	T DOCUMEN	TS	177	*********		* · · · ·							Engl			Translatio	n
		Document Number	Date MM/Y		Coun		Inver	tor Name						Abst	ract		Readily Available	
														Encl	osed	No	Enclosed	No
	ZZR																	
	AAAR																	Γ
	BBBR																	
T	CCCR																	
OTHER (Inc	ludina	in this order A	Author.	Title.	Period	ical Name	e. Date	. Pertinent	t Pa	ides.	etc.)		1					
1	DDDR		<u> </u>	<del>-</del>					•		<u></u>							
	EEER							<del></del>										
	FFFR																	
1	GØGR		V)		7									1				
Examine	Ech	mi	N. A.	95	X			Date Cons	side	red:/	w		un	#	2	00	14	
*EXAMINE	R: Init	ial ir citation co	nsidere	, whe	theror	not citatio								w line				f
		and not conside															,	